

Table B **Educator License for PLTW Courses**

Alignment of educator license and course content.

| Wisconsin PLTW Courses (listed in typical sequence of offering) | | | | | | | | |
|---|---|---------------------------------------|--------------------------------|--|--------------------------------------|------------------------------------|---|---|
| Licensure Area | Introduction To Engineering Design (IED) | Principles of Engineering (POE) | Digital Electronics (DE) | Computer Integrated Manufacturing (CIM) | BioTechnical Engineering (BIO) | Aerospace Engineering (AERO) | Civil Engineering and Architectur e (CEA) | Engineering Design and Development (EDD) |
| Tech Ed | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Science | | Yes | Yes* | | Yes | Yes* | Yes* | |
| Math | | Yes* | Yes | | | | | |

Yes indicates that a teacher with the corresponding license can teach the corresponding course.

Yes* indicates that these courses are considered to include mathematics or science content to the extent that a district may choose to offer them for credit in the content area designated for the row. Within the scope and sequence of courses and educational pathways offered, a district may determine the type of credit awarded for purposes of high school graduation. The teacher license and credit awarded must align.